Amendments to the Claims

Kindly amend the claims as follows:

l.	(Currently Amended) A connector element for production of concrete cavity walls,
compri	ising:
	a) a fiber composite shaft with at least one over-molded component at one end of the
of the	fiber composite shaft comprising at least one end embedded in the concrete and one or
more l	ocating flange swherein the end provides bi-directional force transfer between
the connector body and surrounding concrete;	
	b) a washer for orientation of the connector shaft perpendicular to a plastic concrete
layer; and	
	c) snap features for connecting to reinforcing steel
2.	(Canceled)
3.	(Canceled)
4.	(Canceled)
5.	(Currently amended) The connector element of claim 2-1 with a washer for setting the
depth of penetration of the connector into a concrete layer.	
6.	(Currently amended) The connector element of claim 2-1 with a pointed end to set the
distance from a form surface to the end of the connector.	
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7.	(Previously presented) The connector element of claim 1 wherein the over-molded
component is made from a polymer.	